ENERGY STREAMLINING TASK FORCE PROJECT SUMMARY

Name: Tesla Project EG-10

Entity proposing project: Midway Power, LLC (FPL Energy submitted comment)

Category of project: Electricity Generation

Brief description of project: 1,120 MW natural gas combined cycle power plant to supply power to PG&E Tesla substation via new 0.5-mile transmission line; planned in-service date late 2004; will employ advanced combustion turbine technology and state of the art emissions control systems

Agencies that must be consulted and agencies from which approval is needed:

Federal: Environmental Protection Agency

Fish & Wildlife Service

State: California Energy Commission (CEC)

California Regional Water Quality Control Board

California Department of Fish & Game

CAL OSHA

California Air Resources Board

California Department of Toxic Substances Control

California Office of Emergency Services

Local: Bay Area Air Quality Management District

Alameda County: Central Valley Regional Water Quality Control Board, Planning Department, Environmental Health Department, Technical Services Division, Community Development Agency, Department of Environmental Risk

Reason for bringing project to the task force's attention: experiencing similar problems as Rio Linda project